



USER AUTHENTICATION METHOD AND SYSTEM,
INFORMATION TERMINAL DEVICE AND SERVICE PROVIDING SERVER,
SUBJECT IDENTIFICATION METHOD AND SYSTEM,
CORRESPONDENCE CONFIRMATION METHOD AND SYSTEM,
OBJECT CONFIRMATION METHOD AND SYSTEM,
AND PROGRAM PRODUCTS FOR THEM

ABSTRACT

An object of the present invention is to provide a user authentication method and system, an information terminal device and a service providing server, a subject identification method and system, a correspondence confirmation method and system, an object confirmation method and system, which are capable of assuring authentication and/or confirmation of a person, an animal and a plant, or an object and improving precision thereof, and program products for them. In order to perform user authentication when a user of an information terminal device ~~30~~such as a cellular phone or the like receives a service from a service providing server ~~20~~via a network, iris authentication is performed, and a password is automatically updated every time a service is provided to generate a new password to be used when a next service is provided, and the new password is stored in both the information terminal device ~~30~~and the service providing server-~~20~~.